

Abstract of the Disclosure

A coupling element including a base, and a first bracket and a second bracket each rigidly fastened on the base and rigidly fastened to the first component and second component, respectively. Each of the brackets has a first outer support connection location, a second outer support connection location and an inner support connection location centered in a circumferential direction with respect to an axis of rotation between the first and second outer support connection locations. For each of the brackets, one of the first outer support connection locations and the inner support connection location forms a connection of the corresponding bracket and the base and the other of the first outer support connection location and the inner support connection location is rigidly connected with either the first or second component.